

中国科技论文统计源期刊（中国科技核心期刊）

中国农林核心期刊（2020版）（B类）

RCCSE中国准核心学术期刊（B+）

《国家科技学术期刊开放平台》收录期刊

美国《乌利希国际期刊指南（网络版）》（ULRICHSWEB）收录期刊

日本科学技术振兴机构数据库（JST）收录期刊

中国知网、万方数据库、维普数据库、超星数字化期刊群来源期刊

ISSN 1006-1126

CN 45-1212/S

# 广西林业科学

GUANGXI FORESTRY SCIENCE

2022

第51卷 第4期

VOL.51 NO.4



GFRS

广西壮族自治区林业科学研究院

## 目次

### 特约稿件

中国广东南岭保护区姬蜂虻属一新种(双翅目:蜂虻科)·····姚刚,于宁,李文亮(455)

### 研究报告

贵州茂兰国家级自然保护区野生蜜源植物调查及区系分析·····蒙惠理,兰洪波,姚雾清,柳华富,王登鸿,余成俊(459)

桂西北香合欢群落物种多样性及种间生态位特征·····田一显,韩俊学,陈炳超,谢伟东,潘力榕,蒙享(466)

3个核桃品种叶及土壤C、N和P化学计量特征·····梁嘉玲,莫维维,谢伟东,任哲(475)

广西4个蒜头果家系幼苗光合生理特征分析·····黄晓露,杨日升,骆相华,苏方贵,李宝财,杨卓颖,梁文汇(482)

干旱胁迫对落羽杉幼苗生理特性的影响·····梁伟文,周红英,杨景竣,覃奎,刘秀(489)

大花序桉与乡土阔叶树种混交模式初步筛选·····陈健波,黄康庭,莫雅芳,陈宗福,邓紫宇,唐庆兰,郭东强,何春,陈升侃(494)

不同林分郁闭度对竹笋生长和产量的影响·····梁梅华,安家成,黎创基,隆卫革,廖英汉,朱昌叁(499)

马尾松人工林空间结构分析与评价·····尹茜,罗海兵,汪洋,吴文霖,黄芳(503)

甘肃插岗省级自然保护区连香树种群结构与数量动态研究·····丁全定,付作霖,杨静,张文宇,林媛,齐昊(510)

基于U-Net模型的无人机影像数据地表覆被信息自动提取研究·····张祖宇,滕永核,秦元丽,廖超明,凌子燕(516)

高纬度林区干雷暴与雷击火时空分布特征及其相关分析·····周长明,陈亮,陆明明,韩盛涛,吕东波(520)

河南省蝶类一新记录种及近似种形态·····张世奇,常金康,门秋雷(527)

基于偏离-份额分析法解析广西林业产业结构·····吴建梅,冷光明,邱永福(531)

巨尾桉×红锥混交林经济效益分析与评估·····黄荣林,刘雄盛,王家妍,付承志,蒋焱(536)

基于主成分分析与聚类分析的森林质量评价——以广西国有博白林场为例·····黄莉雅,黄俊才,廖南燕,刘菲,蒋焱,罗敦,彭志锋,梁晨,陈生(543)

因借自然设计理念的应用——以桂林花坪自然博物馆庭院设计为例·····邓智联,潘丹,欧阳勇锋(549)

广西国有钦廉林场乌家分场2009—2019年森林景观格局变化·····陈卫国,陈恋,卢凯,苏强,庞海恩,余玉珠(554)

广西国有黄冕林场森林资源变化趋势分析·····邓玉华,陶再平,曾祥秀,蓝柳凤,秦真荣,韦雄,陶明有(559)

广西国有派阳山林场国家马尾松良种基地发展现状与建议·····张智,安冰,付军,魏国余,陈虎,黄彩枝,杨章旗(564)

广西沿海森林保险存在问题及优化建议·····罗伟强,张敏(569)

### 综述述评

我国米老排研究进展·····庞正轰,陈宗福,陈晓龙,黄康庭,周娟(573)

## Contents

One New Species of <i>Systropus</i> (Diptera: Bombyliidae) in Nanling Nature Reserve, Guangdong, China	Yao Gang, Yu Ning, Li Wenliang(455)
Investigation and Flora Analysis on Wild Nectar Plants in Maolan National Nature Reserve, Guizhou	Meng Huili, Lan Hongbo, Yao Wuqing, Liu Huafu, Wang Denghong, Yu Chengjun(459)
Species Diversity and Interspecific Niche Characteristics of <i>Albizia odoratissima</i> Community in Northwest Guangxi	Tian Yixian, Han Junxue, Chen Bingchao, Xie Weidong, Pan Lirong, Meng Xiang(466)
Stoichiometric Characteristics of C, N and P in Leaves and Soils of Three Walnut Species	Liang Jialing, Mo Weiwei, Xie Weidong, Ren Zhe(475)
Analysis on Photosynthetic Physiological Characteristics of Seedlings of Four <i>Malania oleifera</i> Families in Guangxi	Huang Xiaolu, Yang Risheng, Luo Xianghua, Su Fanggui, Li Baocai, Yang Zhuoying, Liang Wenhui(482)
Effects of Drought Stress on Physiological Characteristics of <i>Taxodium distichum</i> Seedlings	Liang Weiwen, Zhou Hongying, Yang Jingjun, Qin Kui, Liu Xiu(489)
Initial Selection of Mixed Models of <i>Eucalyptus cloeziana</i> and Native Broad-leaf Species	Chen Jianbo, Huang Kangting, Mo Yafang, Chen Zongfu, Deng Ziyu, Tang Qinglan, Guo Dongqiang, He Chun, Chen Shengkan(494)
Effects of Different Crown Densities on Growth and Yield of <i>Maranta arundinacea</i>	Liang Meihua, An Jiacheng, Li Chuangji, Long Weige, Liao Yinghan, Zhu Changsan(499)
Analysis and Evaluation of Spatial Structure of <i>Pinus massoniana</i> Plantation	Yin Xi, Luo Haibing, Wang Yang, Wu Wenlin, Huang Fang(503)
Study on Population Structure and Quantitative Dynamics of <i>Cercidiphyllum japonicum</i> in Chagangliang Nature Reserve in Gansu	Ding Quanding, Fu Zuolin, Yang Jing, Zhang Wenyu, Lin Yuan, Qi Hao(510)
Automatic Extraction of Land Cover Information from UAV Image Data Based on U-Net Model	Zhang Zuyu, Teng Yonghe, Qin Yuanli, Liao Chaoming, Ling Ziyang(516)
Temporal and Spatial Distribution Characteristics of Dry Thunderstorm and Lightning Fire and Their Correlation in High Latitude Forest Area	Zhou Changming, Chen Liang, Lu Mingming, Han Shengtao, Lyu Dongbo(520)
New Record on One Species of Butterfly in Henan and Some Similar Species	Zhang Shiqi, Chang Jinkang, Men Qiulei(527)
Analysis on Industrial Structure in Guangxi Forestry Based on Shift-share Analysis	Wu Jianmei, Leng Guangming, Qiu Yongfu(531)
Analysis and Evaluation on Economic Benefit of ( <i>Eucalyptus grandis</i> × <i>E. urophylla</i> ) × <i>Castanopsis hystrix</i> Mixed Plantation	Huang Ronglin, Liu Xiongsheng, Wang Jiayan, Fu Chengzhi, Jiang Yi(536)
Forest Quality Evaluation Based on Principal Component Analysis and Cluster Analysis——a Case Study of Guangxi State-owned Bobai Forest Farm	Huang Liya, Huang Juncai, Liao Nanyan, Liu Fei, Jiang Yi, Luo Dun, Peng Zhifeng, Liang Chen, Chen Sheng(543)
Application of Borrowing Natural Design Concept——Taking Courtyard Design of Huaping Natural Museum in Guilin as an Example	Deng Zhilian, Pan Dan, Ouyang Yongfeng(549)
Changes of Forest Landscape Pattern in Wujia Branch Farm of Guangxi State-owned Qinlian Forest Farm from 2009 to 2019	Chen Weiguo, Chen Lian, Lu Kai, Su Qiang, Pang Haien, Yu Yuzhu(554)
Analysis on Changing Pattern of Forest Resources in Guangxi State-owned Huangmian Forest Farm	Deng Yuhua, Tao Zaiping, Zeng Xiangxiu, Lan Liufeng, Qin Zhenrong, Wei Xiong, Tao Mingyou(559)
Development Situation and Suggestion of National <i>Pinus massoniana</i> Improved Variety Base in Guangxi State-owned Paiyangshan Forest Farm	Zhang Zhi, An Bing, Fu Jun, Wei Guoyu, Chen Hu, Huang Caizhi, Yang Zhangqi(564)
Problems and Suggestions on Forest Insurance in Guangxi Coastal Regions	Luo Weiqiang, Zhang Min(569)
Research Progress of <i>Mytilaria laosensis</i> in China	Pang Zhenghong, Chen Zongfu, Chen Xiaolong, Huang Kangting, Zhou Juan(573)